## DO/ EO WORKSHEET

U.S. Appl. No. 10/583374

Patent Application Specialist/ National Stage Division
International Appl. No. PCT/12/005/0175Q3

Application filed by: 20 months 30 months	-
WIPO PURI ICATION MITTOR	
Publication No.: WO2006/043394 Publication Language: Denglish Derman Dapanese Dehinese Definese Denglish Derman Dapanese Dehinese Denglish Derman Dapanese Dehinese Definese Denglish Description Not Published: Description D	-
INTERNATIONAL APPLICATION PAPERS IN THE APPL	ıcsl
International Application (RECORD COPY)  Article 19 Amendments  PCT/IB/306  Request form PCT/RO/101  PCT/IPEA/409 IPER:   EP   JP   SE   AU   PCT/ISA/210 - Search Report:   EP   JP   SE   AU   US   FR   CN   ES   RU   AT   KR     NONE  Annexes to 409  Search Report References  PCT/ISA/237:   EP   JP   SE   AU   Priority Document (s) No.   NONE  PCT/IPEA/409 or PCT/ISA/237 was NOT AVAILABLE at the time of paralegal review  RECEIPTS FROM THE APPLICANT (other thank checked above):  RECEIPTS FROM THE APPLICANT (other thank checked above):  Preliminary Amendment(s) Filed on:    Same as 371 request date 2   1	·
Drawing Figure(s) - (# of drwgs. #)  Drawing Figure(s) - (# of drwgs. #)  Assignment Document (forwarded to Assignment Branch)  Assignment Document (forwarded to Assignment Branch)  Assignee Statement Under 37 CFR 3.73(b)  Assignee PG Publication Notice  Inot a page for page substitution  Inot entered:  Inot a page for page substitution  Inot a page for page subst	
Change of Address Sequence Listing	
NOTES:	
S U.S.C. 371 - Receipt of Request (PTO-1390)	
Pate Acceptable Oath/ Declaration Received 19 June 2006	
ate of Completion of requirements under 35 U.S.C. 371	
ale of Completion of DO/EO 903 - Notification of Acceptance	
ate of Completion of DO/EO 905 - Notification of Missing Requirements	
ate of Completion of DO/EO 909 - Notification of Abandonment	
ate of Completion of DO/EO 916 - Notification of Defective Response	
te of Completion of DO/EO 922 - Notification to Comply w/ Requirements for Patent Applications te of Completion And/or Amino Acid Sequence Disclosures	
te of Completion of DO/EO 923	